# State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

LAKESIDE DITCH COMPANY

S003162

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Co	mplete an	d Return	This Form t	y JULY 1,
NWEAH		HNS RIVE VILLE BL' CA 93223		CIATION				Agent: Address:					THIS JUN 24 TO THE PROPERTY OF	<u> </u>
one N	o. 559-74	47-5601						Phone No					3	경설
x No.								Fax No.				$Q_{i}$	と	2.20
nail A	ddress:							E-mail Ad	ldress:			.,,⊊	ં તું	95
rco Ni	ame: CBO	SS CREE	K									Q.	6 F	_ (A)
utary		OO OI ILL								Year of Fir	a411-a- 40	274	(a) ?	3
	Kings								Name o	Diversion	works:	,, <del>1</del>	32. ·	<i>-</i> :
ersion	within: S\	W 1/4 of N	W 1/4 Sec	tion 19, T	18 S, R 2	3 E, MDB8	Μź		Assess	or Parcel N	lumber on site:		O To	썅
A.	Water is	Used Und	<b>ler</b> : Ripar	ian claim	Pre-1	914 claim	₩ Coi	urt Decree N	lo.:	Othe	r (explain)	•		
В.	Year of F	<u>·irst Use</u> :	(Please pr	ovide if mi	ssing in th	ne Division	of Rights	database (e	wrims))					
C.	Rate of D	Diversion: ons per mi	The rate nute (gpm	of diversio	n of water	r for each i allons per	month used day (gpd)	d and enter	ed in the tab Cubic	le below is feet per se	s shown in econd (cfs	units of:	•	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag Rate
	2006	385	395	368	307	306	273	133	Cont.	presi	-		-	181
	2007	284	274	No.	44	305	161	Base State S	gan	fers provis	pmp		gen;	104
D.	Galle	ons	Feb	Million Ga	orwater t illons (MG	May	June	entered in to	he table bel	Sept	vn in units	of:	Dec	Total
		117.00	10==								00.	1404	Dec	Annual
	2006	1809	1258	3935		8214	17235	11354	12805	1095	ponts .	9000	, and	56025
	2008	300	288	4194	Press		12228	4778	prints.	900	point.	tunt.	1315	1809
	Purpose Irrigation Other (spe	27		mber of ac			s i	ersons serve	ed, etc. ; [	Domestic _				
	Parcel Nu	mber(s) of	Place of I	Jse:			***************************************							
F.	Changes	in Method	d of Diver	sion – Des	scribe anv	changes i	in your pro	ect since yo	our previous	statement	was filed.			
	(New pur	ıp, enlarge	a diversio	n dam, loc	ation of d	iversion, e	tc.)	None	•					
G.	Diagga an	ower only	<b>4</b> 5555555											
				suons deid	ow which a	are applica	ble to you	project.						
	1. Cons	servation o	t water											
	a.	Are you no Describe	ow employ any water	ring water conservati	conservat on efforts	ion efforts you have	? YES initiated:		10 🗹					
	b	If you are show the	claiming c amount of	redit for wa	ater conse	ervation un	der section	1011 of the	e Water Cod	le for your	claimed p	re-1914 a	ppropriativ	e right, ple
		Reduction Year			(AE/MC)	\ Vear			(A = (A + C) \ ) \					

Redu Year	uction in consumptive us	e: (AF/MG) Year	(AF/MG) Yea	ar	(AF/MG)
			tions due to conservation eff		
. Water qua	ality and wastewater recl	amation			
a. Are y a deg	you now or have you bee gree which unreasonably	en using reclaimed water from affects such water for other	n a wastewater treatment far beneficial uses? YES	cility, desalination facility.	y or water polluted by waste to
appro	u are claiming credit due opriative right under sectily used:	to the substitution of reclain tion 1010 of the Water Code	ned water, desalinated water , please show amounts of re	or polluted water in lied duced diversions and a	u of a claimed pre-1914 mounts of substitute water
Amo Year	unt of reduced diversion	: (AF/MG) Year	(AF/MG) Ye	ar	(AF/MG)
State	e the type of substitute w	rater supply:			
Amo Year I hav	unt of substitute water s	upply used: (AF/MG) Year ove surface water use reduc	(AF/MG) Ye	ar ostitute water supply. Y	(AF/MG) ES NO
	ve use of surface water				
		ater in lieu of surface water?	YES NO V.		
Cod Year I hav	e, please show the amount of the data to support the about the about the about the data it may be necessary.	unts of groundwater used:(AF/MG) Year pove surface water use reduc	dwater for a claimed pre-191 (AF/MG) Yestions due to the use of grounds	earndwater. YES1	
sought in the f		port is true to the best of my	knowledge and belief		
			LRSVILLE		. California
		/ /4_			
DDINTED NA	ME: LAR	RY F	C . le initial)	Dorson	
FRINTED IVA	(first na	me) (midd	le initial)	(last name)	
COMPANY N	AME:	KAWEAH & St. UC	HNS RIVERS ASSO	CIATION	
	If there is insufficient	space for your answers, plea	ase use the space provided t	oelow or add an attachr	nent sheet.
Item C:	entitlement dive Kaweah during t	the maximum daily herted into storage at Lache noted month.	ke		
Item D:	the headgate up	the amount diverted oon release from stora	ge.		
	GE There are two pri	NERAL INFORMATION PE incipal types of surface wate	RTAINING TO WATER RIGH r rights in California. They a	HTS IN CALIFORNIA re riparian and appropr	ative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: LAKESIDE DITCH COMPANY;



STATEMENT NO.: S003162

CONTACT PHONE NO.: (559)747-5601

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **KAWEAH & ST JOHNS RIVERS ASSOCIATION** 

ource	Name:	CROSS	CREEK											
ributar	у То:	KAWEA	H RIVER											
ounty:		Tulare							Year	of First L	lse: 187	4		
iversio	on Within	: SW1/4 o	f NW 1/4 S	ection 19,	T18S, R2	3E, MB&M		_	Parc	el Numbe	r:			
A.	Water is	Used Und	<u>er</u> : Ripari	an claim _		_ Pre-1914	4 right		Other (expla	ain):				
В.	Vear of	First Use: (	Please nr	wide if mis	ssina ahov	(A)								
					-									
C.	Amoun	t of Use: Er	nter the an	nount (or t	hė approx	imate amo	unt) of wat	er used ead	ch month, us	sing the ta	ble below			
	Amount	s below are	in: Gallon			Million Gallo	ons (MG)			eet (AF)	<u> </u>	Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total   Annual
	2003	1763	14	_	-	15215	20575	-	1	<b>†</b> -	-		-	31567
	2004	3003	-	413	2668	_	1529	-	1	<del> </del>	-	532	36	8181
	2005	<del> </del>	147		<u> </u>	INE(9		17/10/	+ ;	<del>                                     </del>			+	72695
		6101	147	3119	5319	12569	17060	13486	10056	101			4017	1405
D.	Irrigation	e of Use - S	000		_acres;	Stockwate	ering		; [		···		;	
D.	Irrigation Other (s	27	1 ()()()	sion De	_ acres; scribe any	Stockwate	ering	ect since yo	; [		···		i	·
E.	Other (s Change (New pu	pecify) s in Method imp, enlarge	d of Diver	sion – De n dam, loo	_acres; scribe any	Stockwater changes in the stockward of t	eringin your proj	ect since yo	; [		···		;	
	Other (s Change (New pu	pecify) es in Method imp, enlarge	d of Diversion	sion – De n dam, loo	_acres; scribe any	Stockwater changes in the stockward of t	eringin your proj	ect since yo	; [		···		;	
E.	Other (s Change (New pu	pecify) es in Method imp, enlarge answer only	d of Diversion those que	<u>sion</u> – De n dam, loc stions belo	acres; scribe any cation of di	changes in iversion, el	ering	ect since you	our previous		···		; 	
E.	Other (s Change (New pu	pecify) es in Method imp, enlarge answer only nservation of Are you no	d of Diversed diversion those que	sion – De n dam, loc stions belo ying water	acres; scribe any cation of di	changes in iversion, el	ering	ect since you  VONE  project.	; [	s statemer	nt was filed			
E.	Other (s Change (New pu	pecify) es in Method imp, enlarge answer only nservation of Are you no	d of Diversed diversion those que	sion – De n dam, loc stions belo ying water	acres; scribe any cation of di	changes in iversion, efforts	ering	ect since you  VONE  project.	our previous	s statemer	nt was filed	<b>1</b> .		
E.	Other (s Change (New pu	pecify)	d of Diversion those que of water ow employany water	sion – De n dam, loc stions belo ying water conservat	acres; scribe any cation of di	changes in inversion, efforts you have	ering in your proj ic.) ible to your ? YES initiated:	ect since your very service of the s	our previous	s statemer	nt was filed	i.		e right nie
E.	Other (s Change (New pu	pecify)	d of Diversion those que of water ow employany water claiming c	sion - Dea n dam, loc stions belo ying water conservat	acres; scribe any cation of di conservat ion efforts	changes in inversion, efforts you have	ering in your proj ic.) ible to your ? YES initiated:	ect since your very service of the s	our previous	s statemer	nt was filed	i.		re right, ple
E.	Other (s Change (New pu	pecify)	d of Diversion those que of water ow employany water claiming camount of	sion - Dea n dam, loo stions belo ying water conservat credit for w water con	acres; scribe any cation of di conservat ion efforts	changes in inversion, efforts you have	ering in your proj ic.) ible to your ? YES initiated:	ect since your very service of the s	our previous	s statemer	nt was filed	i.		e right, ple
E.	Other (s Change (New pu	pecify)	d of Diversed diversion those que of water ow employany water claiming claiming camount of a in Divers	sion - Dean dam, loc stions belo ying water conservat credit for w water con	acres; scribe any cation of di conservat ion efforts sater conserved:	changes in iversion, efforts you have	in your project.)  The ble to your specific to your project.  YES	ect since your value of the section	our previous	s statemer	nt was filed	j. pre-1914 a		e right, ple
E.	Other (s Change (New pu	pecify) s in Method imp, enlarge answer only nservation of Are you in Describe :  If you are show the Reduction	d of Diversed diversion those que of water ow employany water claiming claiming of amount of a in Divers	sion - Dean dam, loc stions belo ying water conservat credit for w water con	acres; scribe any cation of di conservat ion efforts sater conserved:	changes in iversion, efforts you have	in your project.)  The ble to your specific to your project.  YES	ect since your value of the section	our previous	s statemer	nt was filed	j. pre-1914 a	ppropriativ	re right, ple
E.	Other (s Change (New pu	pecify)	d of Diversed diversion those que of water ow employ any water claiming camount of a in Diversed in consur	sion - Dean dam, local stions below the stions below the stions water conservate water consions:	acres; scribe any cation of di conserval ion efforts rater conse served:  (AF/MG	changes in inversion, efforts you have ervation un	in your project.)  The ble to your project.  YES	ect since your very project.	our previous	de for you	r claimed	pre-1914 a	ppropriativ	e right, ple

	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by was a degree, which unreasonably affects such water for other beneficial uses? YES NO	te to
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:	
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)	
		State the type of substitute water supply:	
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG)	
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	
3.	Con	unctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the V Code, please show the amounts of groundwater used:	Vate
		Year (AF/MG) Year (AF/MG) Year (AF/MG)	
		I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
T			
		and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is the future.	
l de	clare	that the information in this report is true to the best of my knowledge and belief.	
DA	TE: _	dune 17, 20 06 at A FARMERSVILLE , California	
SIG	NAT	RE: King total	
PR	INTE	NAME: LARRY R. DOTSON	
		(first name) (middle initial) (last name)	
CO	MPAI	YNAME: KAWEAH & ST. JOHNS RIVERS ASSOCIATION	
		If there is insufficient space for your answers, please use the space provided below.	
ITE		CONTINUATION	
	M		
	М		
	M 		
	M		
	M 		
	M		
	M	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

flows from use of groundwater, or other "foreign" water to the natural stream system.

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July 28, 2005

State Water Resources Control Board Division of Water Rights Post Office Box 2000 Sacramento, California 95812-2000

Subject: Supplemental Statements of Water Diversion and Use

Attn: Pat Miner, Engineering Technician

Please note that the Kaweah & St. Johns Rivers Association is made up of group of pre-1914 water rights appropriators that divert water from the Kaweah River System below Terminus Dam (Lake Kaweah). The Association performs many duties for its members, including the recording and reporting of headgate diversions. The Association has been processing Supplemental Statements of Water Diversion and Use for its members since inception by the State.

The Association hereby notifies the State that it will be acting as authorized agent for the appropriators with reference to the respective Supplemental Statement Number as listed on the attached page. The Association respectfully requests all future supplemental statements be sent directly to our attention. Please contact me if you have any question or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer



### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE MEMBER'S FILING LIST

Statement No.	Owner of Record	
S000791/	Evans Ditch Company	
S001152	Arie DeJong	
S001153 ~	Arie DeJong	
S001154	Jay TeVelde	
- S001156	Arie DeJong New Owner?	
S002128	Rocky Hill, Inc.	
S002129	Tulare Irrigation District	
S002130	Tulare Irrigation District	
S002131	Tulare Irrigation District	
S002132	Mathews Ditch Company	
S002133	St. Johns Water District	
S002134	Uphill Ditch Company	
S002135	Modoc Ditch Company	
S002136	St. Johns Ditch Company	
S002137	Foothill Ditch Company	
S002138	Goshen Ditch Company	
S002139 /	Oakes Ditch Company	
S002140	Persian Ditch Company	
S002141	Fleming Ditch Company	
S002288	Tulare Irrigation District	
S002289	Hanna Ranch Riparian	
S002291 7	Sweeney Ditch	
S003161 -	Consolidated Peoples Ditch Company	
S003162 —	Lakeside Ditch Company	
S003163	Longs Canal - ET AL	
S003164	Tulare Irrigation Company	
S003165	Lemon Cove Ditch Company	
S003167	Visalia & Kaweah Water Company	
S003228	Watson Ditch Company	
S004648	Farmers Ditch Company	
S004930 ~	Double J Dairy	
S004993 —	Hawkeye Ditch Company	
S013185	Arie DeJong	
S013186	Corcoran Irrigation Company	1
S015294	Wutchumna Water Company	1
S015556	Double J Dairy	١
6		

KAWEAH & ST. JOHNS RIVERS ASSOCIATION 2975 N. Farmersville Blvd., Farmersville, CA 93223-2303

Telephone (559) 747-5601 Fax (559) 747-1989

X

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: LAKESIDE DITCH COMPANY;



STATEMENT NO .: CONTACT PHONE NO .:

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S003162 PASSWORD: D14826

LAKESIDE DITCH COMPANY C/O KENNETH W CARTWRIGHT 9304 HOUSTON AVE HANFORD, CA 93230

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Source Name: +

CROSS CREEK

Tributary To:

County:

KAWEAH RIVER

Reductions in Diversions:

Reductions in consumptive use:

Diversion Within: SW1/4 of NW1/4 Section 19, T18S, R23E, MB&M

Year of First Use: 1874

Parcel Number:

		sedlunder.								Other (e	xplain); _	<del></del>		
<u>Y</u> e	ear of firs	stuse (Plea	se provide	e if missing	, above)	里!	896					!		
<u>Ar</u>	mount of	<u>Use</u> – Ente	r the amo	unt (or the	approxim	ate amoun	t) of water	used each	n month.					
		,	Amounts	below are	: Ga	llons		cre-feet _		Other_	·			
ſ	Year	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2000	. 0	4499	7139	950	7091	17984	2747	0	0	0	0	1791	42201
	2001	4:23	10.10	v	0	9329	11764	0	ပ	Ø	0	٥	1673	24529
	2002	4280	O	S	0	5314	9824	0	ပ	0	0	7128	2339	2888
Ρı	urpose o	<u>f Use</u> - Spec	cify numbe	er of acres	irrigated,	stock wate	ered, perso	ns served,	, etc.					
									•			;		
		ecify)												
O	ther (spe						_						np, enlarge	ed diversio
		n Method of	Diversion			•								
CI	hanges i	n <u>Method of</u> ion of divers												
<u>C</u> l da	hanges i am, locat	ion of divers	sion, etc.)	. 1	VA_	•	le to your p				-			
<u>C</u> l	hanges i am, locat lease an		ose quest	tions below	VA v which are	e applicabl	le to your p	roject.						

\_\_ (af/mg) yr\_\_\_\_ I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO 💹

\_(af/mg) yr\_

\_\_\_\_ (af/mg) yr\_\_\_\_ \_

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

(af/mg) yr\_

ST-SUPPL (6-03)

				· · · · · · · · · · · · · · · · · · ·		
2.	Wat	er quality and wastewat	er reclamation		,	
	a.	Are you now or have y a degree which unreas	ou been using reclaimed was conably affects such water f	ater from a wastewate or other beneficial use	r treatment facility, s? YES <u>X</u> NO	desalination facility or water polluted by waste to
	b.	If credit toward use un polluted water in lieu o and amounts of reclair	f appropriated water is clair	ropriative water right t ned under section 101	hrough substitution 0 of the Water Cod	of reclaimed water, desalinated water or e, please show amounts of reduced diversions
		vr	the above surface water us		(af/mg) yr	(af/mg)
		I have data to support	the above surface water us	e reductions due to w	astewater reclamati	on. YES 📈 NO
3.	Con	junctive use of surface	water and groundwater			
	a.	Are you now using gro	undwater in lieu of surface	water? YES 🗶 🗼	ю <u> </u>	i 
	b.	If credit toward use un claimed under section	der a claimed pre 1914 app 1011.5 of the Water Code,	ropriative right throug please show the amo	substitution of grounts of groundwate	undwater in lieu of appropriated water is used:
		yr <u>*99       252</u> I have data to support	the above surface water us	e reductions due to co	// (af/mg) yr <u>O</u> hjunctive use effort	3772 <i>Af</i> (af/mg) s. YES NO
ī	unde	rstand that it may be ne	cessary to document the w	ater savings claimed i	"F." above if credi	under Water Code sections 1010 and 1011 is
S	ough	t in the future.			·	
1	decla	are that the information i	in this report is true to the b	est of my knowledge	nd belief.	i.
D	ATE	: July 14-0	3 at	Hanton		, California
s	IGN	ATURE: 1/E	EW CART	WRIGHT	,	
P	RINT	TED NAME: X	3 , 20 at  CART  CART  (first name)	wright		
•			(first name)	(middle	init.)	(last name)
C	ОМЕ	PANY NAME:	LAKESIDE	DITCH C	Cor	v
			If there is insufficient spa		4 i	provided below.
F	TEM	CONTINUATION				
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-			GENERAL INFORMAT	ON PERTAINING TO	WATER RIGHTS !	N CALIFORNIA
_		and the same of th	of surface water rights in C	-	[	
I	nere	are two principal types	or surface water rights in C	amonna, mey are no	and appropria	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## KAWEAH & ST. JOHNS RIVERS ASSOCIATION

June 10, 2002

State of California
State Water Resources Control Board
Division of Water Rights
PO Box 2000
Sacramento, California 95812-2000

Attn: Koso Nodohara, Civil Engineering Associate

Subject: Supplemental Statement of Water Diversion and Use No. S003162 Lakeside Ditch Company.

Attached for filing with the State Water Rights Division are three(3) separate statements for the above noted ditch companies for the following groupings of calendar years:

- 1) 1970, 1971, & 1972
- 2) 1973, 1974, & 1975
- 3) 1994, 1995, & 1996

These statements are provided to you to update the States records for statements that are currently not on file or incorrectly filed with your division. The purpose for supplying such record data is to maintain a history of continuous use since the first Statement of Water Diversion and Use filed back in 1966.

Please contact me if you have any questions or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: LAKESIDE DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
LAKESIDE DITCH COMPANY
9304 HOUSTON AVENUE
HANFORD, CA 93230

1970 1974 11972 153

STATEMENT NO.: \$003162 CONTACT PHONE NO.: (559)584-3396

ributa	e Name:	CR	OSS CRE	EK										
	ary To:	KA	WEAH RI\	/ER										
ount	y:	TUI	LARE								Year of	First Use:	1874	
ivers	ion With	in: SW	1/4 of NW	1/4 Secti	on 19, T18	S, R23E,	MDB&M				Parcel N	lumber:		
۱. W	ater is us	sed under:	Riparian o	claim	·	F	Pre 1914 i	right	✓	Otl	her (ex <u>p</u> la	in);		
3. <u>Y</u>	ear of firs	t use (Plea	ase provid	e if missii	ng above) ַ									
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I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_NO \_\_\_\_

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3.	Cor	njunctive use of surface v	vater and groundy	vater			
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	b.	If credit toward use und	der a claimed pre	914 appropriative	·		f appropriated water is claimed
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	ne fut	•	ssary to document	the water savings of	saimed in F. above it cred	in under vvater Code	sections 1010 and 1011 is sought
l de	clare	that the information in th	is report is true to	the best of my kno	wledge and belief.		
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PRI	NTE	D NAME:	Larry		R	Dots	<del></del>
			(first name)	ř	(middle init.)	(last na	ame)
CO	MPA	NY NAME:	Kawe	ah & St. John	<u>s Rivers Association</u>	1	<u> </u>
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			GENERAL INF	ORMATION PERT	AINING TO WATER RIGH	TS IN CALIFORNIA	
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SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

STATE 1973, 1974, 1975

2022 2071 12 1 12:54

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: LAKESIDE DITCH COMPANY

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **LAKESIDE DITCH COMPANY** 9304 HOUSTON AVENUE HANFORD, CA 93230

STATEMENT NO.: S003162 CONTACT PHONE NO.: (559)584-3396

nty: ersion W	: /ithin:	KAWEAH R TULARE SW1/4 of N		ion 19, T18	3S, R23E,	MD8&M				Year of	First Use: lumber:	1874	
Water is	s used u	ınder: Riparian	claim		1	Pre 1914 ri	ght	<b>√</b>	Oti	ner (expla	in);		
Year of	first use	(Please provi	de if missii	ng above)									
<u>Amount</u>	of:'Use	- Enter the am	ount (or th	e approxin	nate amoi	unt) of wate	er used ea	ich month.					
		Amount	s below are	e: Ga	allons		Acre-feet	<u>✓</u>	Other				
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1974	34	40 0	1394	0	3378	14210	13839	0	0	0	0	0	36261
1975	0	1517	155	38	525	4808	7887	0	0	0	0	0	14930
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2.	Wa	ter quality and wastewater reclamation				1 •
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	b.	If credit toward use under a claimed pre water in lieu of appropriated water is clai amounts of reclaimed water used:	1914 appropriative med under section	water right through substitu 1010 of the Water Code, pl	tion of reclaimed wate ease show amounts o	er, desalinated water or polluted of reduced diversions and
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		I have data to support the above surface	4	is a second of the second of t		
3.	Cor	njunctive use of surface water and ground	<b>)</b>			
0.	a.	Are you now using groundwater in lieu o	l I	s No <u>√</u>		!
	b.	If credit toward use under a claimed pre under section 1011.5 of the Water Code	1914 appropriative please show the a	ight through substitution of nounts of groundwater use	<sub>i</sub> groundwater in lieu o ḍ:	f appropriated water is claimed
		yr(af/mg)	yr	(af/mg) yr		(af/mg)
		I have data to support the above surface	R i	h.		
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l de	clare	that the information in this report is true to	the best of my kno	wledge and belief.		
DAT	ſE:	June 10,, 2002	at	Farme	rsville	, California
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PRI	NTE	D NAME: Larry		R	Dots	
		(first name)	<b>.</b>	(middle init.)	(last na	ame)
COI	MPA	NY NAME: Kaw	eah & St. John	Rivers Association		1
		If there is insufficien	t space for your ans	wers, please use the space	provided below.	
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		GENERAL INF	ORMATION PERT	AINING TO WATER RIGHT	S IN CALIFORNIA	
The	re ar	e two principal types of surface water right	s in California. The	are riparian and appropria	tive rights.	
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		e. We have several pamphiets available. I a, and (3) Appropriation of Water in Califor		tements of vvater Diversion	and Use, (2) Informa	illon Fertaining to vvater Rights In
		"The energy challenge facing Californ	ia is real. Every Cal	■ fomia needs to take immed	iate action to reduce	energy consumption.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: LAKESIDE DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
LAKESIDE DITCH COMPANY
9304 HOUSTON AVENUE
HANFORD, CA 93230

STATE 145 FE TO 18058 1994, 1995, 1996 2002 JULI 12 FE C: 54



STATEMENT NO.: \$003162 CONTACT PHONE NO.: (559)584-3396

			WEAH RI	VER										
utary	To:			V-II										
inty:			JLARE									First Use:	1874	
ersion	1 With	nin: SV	V1/4 of NV	V1/4 Secti	on 19, T18	S, R23E, I	MDB&M				Parcel N	lumber:		
Wate	er is us	sed under	r: Riparian	claim		F	Pre 1914 ri	ght	✓	Oth	ner (expla	in);		<del></del>
<u>Year</u>	of firs	st use (Ple	ease provid	le if missir	ng above) _			<del></del>						
Amoi	unt of	Use - En	ter the amo	ount (or th	e approxim	nate amou	nt) of wate	er used ea	ch month.					
			Amounts	below are	e: Ga	illons		Acre-feet	$\checkmark$	Other_				
Ye	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
19	94	0	1091	0	0	0	3330	0	0	0	0	0	0_	4421
19	995	6207	6466	8616	14666	11074	21920	21164	17276	0	0	0	0	107389
10	996	0	7515	5899	619		11949			0	0	1859	4386	59276
Irriga Othe	ation _ er (spe nges in	27,0	000	acres; on - Descr	es irrigated Stockwate	ring		; [	Domestic _				ump, enla	ged diversion
Othe Chardam,	er (spe	27,0 ecify) n Methodicion of dive	of Diversice ersion, etc.	acres;	Stockwate ibe any cha	anges in y	our projec	t since you	Domestic _				ump, enla	ged diversion
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2	Mat	er quality and wastew	eter regionation	. i		ī	1	•
2.			j			-196 dan disability è	1	
	а.	degree which unreas	sonably affects such	aimed water from a water for other ben	wastewater treatment fa eficial uses? YES	NO	acility or water pollut	ed by waste to a
	b.	If credit toward use of water in lieu of approamounts of reclaime	opriated water is clair	914 appropriative ned under section	water right through substi 1010 of the Water Code,	tution of reclaimed v please show amoun	water, desalinated water, desalinated water divers	ater or polluted ions and
		yr	(af/mg)	yr	(af/mg) yr_	<del></del>	(af/mg)	
				i i	ns due to wastewater recl			
3.	Con	junctive use of surfac	e water and groundw	ater		•		
	a.	Are you now using g	roundwater in lieu of	surface water? YE	s no <u>√</u>			
	b.	If credit toward use under section 1011.	under a claimed pre 5 of the Water Code,	914 appropriative please show the a	right through substitution nounts of groundwater us	of groundwater in lie sed:	eu of appropriated w	ater is claimed
		yr	(af/mg)	yr	(af/mg) yr_	<del></del>	(af/mg)	
		I have data to suppo	rt the above surface	water use reduction	ns due to conjunctive use	efforts. YES	NÓ	
	dersta e futi	•	cessary to document	the water savings	laimed in "F." above if cr	edit under Water Co	ode sections 1010 ar	nd 1011 is sought
l de	clare	that the information ir	this report is true to	the best of my kno	wledge and belief.		:	
DAT	re: _	June 10,	, 20 <u>02</u>	at	Farm	ersville	!	, California
SIG	NATI	JRE:	X	my Aso		1		
DDI		NAME:	Larry		R	Do	otson	
1.171	NIEL							
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ITEI	MPAN	CONTINUATION	(first name)  Kawe  If there is insufficient  GENERAL INFO	Space for your ans  Space for your ans  STATE OF THE STATE OF T	wers, please use the spa	ce provided below.  HTS IN CALIFORNI.	A	
The A rits arm ripar to di	MPAN  M  re are  pariar  e wa  rian ri	CONTINUATION  to two principal types of the right enables an own tershed as the water sight to the severed path enatural flow of a st	(first name)  Kawe  If there is insufficient  GENERAL INF  of surface water rights  ner of land bordering source and must never rights  ream but may not be	Space for your ans Space for your ans Sin California. They a natural lake or stee have been severarian water user mused to store water	S Rivers Association wers, please use the spa	ce provided below.  HTS IN CALIFORNI.  iative rights.  er on his riparian laupply by an interven with other riparian ater which originates	nd. Riparian land muing parcel without reusers. Riparian rights in a different water	servation of the ss may be used
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The A rip samming and to dip prevent State special appointment of the samming and the samming	MPAN  M  re are  pariar  e wa  appro  n the  e. Ap  emer  cropria  abov  office	CONTINUATION  To two principal types of the right enables an own tershed as the water sight to the severed part of the severed by others, respective right is required is a surplus not need propriate rights can be to the severed by others. The filling of the continuation of the discussion is provided the continuation of the c	GENERAL INFormation of surface water rights of surface water rights oner of land bordering source and must new rocel. Generally, a riparter of more of water of land bordering stource and must new rocel. Generally, a riparter of water of land by riparian water of eded by riparian water of eded by riparian water of a statement (1) processed of a statement (1) processed for general information of a statement (2) and (3) and (3) and (4) are statement (5) and (5) are for general information of the statement (6) are for general information.	Space for your ans Space for your ans Space for your ans ORMATION PERT a natural lake or ster have been sever arian water user managed to store water f groundwater, or of nonriparian land ar users. Since 191 foreign" to the natural dispersion to the natural lake or store water groundwater, or of nonriparian land ar users. Since 191 foreign" to the natural dispersion to the natural lake or store water groundwater, or of wides a record of with assists the State attion. For more space include: (1) Sta	AINING TO WATER RIGIT are riparian and appropriate share the water supply for later use or divert water "foreign" water to the later use of water. (4, new appropriators have all stream system.	ce provided below.  HTS IN CALIFORNI iative rights.  er on his riparian lar ipply by an interven with other riparian ater which originates enatural stream systematural stream been required to one ter users as set forti State to notify such water is available for ing water rights, ple	and. Riparian land muing parcel without reusers. Riparian rights in a different water tem.  tive rights may be explain a permit and light in Water Code secusers if someone pror future appropriator assecontact an attor	servation of the is may be used shed, water sercised only cense from the tion 5100 with oposes a new s.

### State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND THE SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND THE STATEMENT OF WATER DIV

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: LAKESIDE DITCH COMPANY

LAKESIDE DITCH COMPANY C/O KENNETH W CARTWRIGHT 9304 HOUSTON AVE HANFORD, CA 93230

SOURCE: CROSS CREEK

TRIBUTARY TO: KAWEAH\_RIVER

COUNTY: TULARE

DIVERSION

STATEMENT NO S003162

TELEPHONE NUMBER:

(209) 584-3396

YEAR OF FIRST USE: 1874

	WI.	THIN: SW	4 OF N	W¼ SEC	TION I	.9, TIE	35, R23	SE, MB	×IVI.		PARCEL	NO:		
A.	Water is	used under:	Riparian c	laim		Pre	1914 right	X		Other (ex	(plain);			
В.	Year of f	<u>irst use</u> (Plea	se provide	if missing	above) _									
C.		<u>of Use</u> – Ente ater was used		ınt of wate	r used ead	ch month.	If monthly	and annu	al use are	not knowr	ı, check th	e months i	in	
			Amounts	below are:	Gal	lons	^	cre-feet	·X	Other				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1997	8888	7063	13602	8549	13738	20359	220	-0-	-0-	6004	.÷,0- <u>-</u> .	3521	
	1998	2823	1		9013	12060	18409	20835	19537	7912	-0-	1888	2261	
	1999	3947	-0-	-0-	0-	-0-	4171	1617	6248	-0-	-0-	-0-	-0-	
D.	Irrigation	of Use - Spec	+ +	acres; St	ockwaterii	ng		; Do	mestic			_ i		
Ē.	Changes enlarged	in Method of diversion dar Non	Diversion n, location e - O	of diversion	n. etc.)	nges in you	ur project s	since your	previous s	tatement v	vas filed.	(New pum	<b>p</b> ,	
F.	Please a	nswer only th	ose questi	ons below	which are	applicable	to your p	roject.						
	1. Con a.	servation of v Are you now Describe an	employing	- nservation	efforts vo	efforts? u have init or floo	iated:	_		· ·				
	b;	If credit toward	ard benefic er section	ial use of v 1011 of th	water und e Water C	er claimed ode, pleas	pre 1914 se show th	appropriati e amounts	ve water ri of water c	ight for wa onserved:	ter not use	ed due to a	conserva	tion effort is
		Reductions	in Diversio	ns: = F	lood v	water	into s	inking	basin	S				
	• • • • • • • • • • • • • • • • • • • •	19 <u>98-</u> 99	= 8152	AF	_ (af/mg)	19 <u>97-</u> 9	8 <u>= 34,</u> 6	558 AF	(af/mg	) 19 <u>96-</u>	97 <u>= 18</u>	304	AF (af/r	ng)
		Reductions												
	÷	19			_ (af/mg)	19			(af/mg	) 19		<i>"</i> "₩	(af/r	rig)
ŚT-S	SUPPL (2-0	I have data ( 00)	o support	the above	surface w	ater use re	eductions d	due to cons	servation e	fforts. YE	s NC	) —		A A

MAY 2 4 2001

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			1				1		
2.	Wate	er quality and wastewa			1		!		
	a.	Are you now or have a degree which unrea	you been using reclain sonably affects such v	ned water from a v vater for other ben	vastewater trea eficial uses? Y	tment facility,	desalination fa	cility or water	polluted by waste to
	b.	If credit toward use u polluted water in lieu and amounts of recla	nder a claimed pre 191 of appropriated water i imed water used:	4 appropriative was claimed under s	ater right throug ection 1010 of	gh substitution the Water Cod	of reclaimed v e, please shov	vater, desalin v amounts of	ated water or reduced diversions
		19	t the above surface wa	o '	due to wästew	(af/mg) 19	on VES	NO	(af/mg)
			1		due to wastew	alei lecialilati	JII. 123	NO	
3.	Con	junctive use of surface	water and groundwate	er	1				•
	a.		oundwater in lieu of su		<b>T</b>		1		
	b.	If credit toward use u claimed under section	nder a claimed pre 191 n 1011.5 of the Water (	4 appropriative rig Code, please show	the amounts	stitution of gro of groundwater	undwater in lie used:	eu of appropri	ated water is
		19	t the above surface wa	9	Ţ	(af/mg) 19	N/A		(af/mg) <sup>·</sup>
		I have data to suppor	t the above surface wa	iter use reductions	due to cònjun	ctive use effort	s. YES N	10	
;	sought	in the future.	ecessary to document		1	3	under vvater	Code section	S 1010 and 1011 IS
		•	<b>,</b> 20			Ci lil	)		, California
;	SIGNA	TURE:	in act	write	1				
ı	PRINT	ED NAME:	en Ca	rtwag!	t l	.,,			
			(first name)		(middle init.)		!	(last name	•)
(	СОМР	ANY NAME:	LAKE	SIDIE	I. W. 1	<u>).</u>		- · ·	
			If there is insufficier	it space for your a	nswers, please	use the space	provided belo	ow.	
1	TEM.	CONTINUATION	• • • • • • • • • • • • • • • • • • •			•			
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			GENERAL INFOR	RMATION PERTA	INING TOWAT	ER RIGHTS	 N CALIFORNI 	A	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filled by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996

OWNER OF RECORD: KENNETH W CARTWRIGHT

KENNETH W CARTWRIGHT 9304 HOUSTON AVENUE HANFORD, CA 93230

SOURCE: CROSS CREEK

TRIBUTARY TO: KAWEAH RIVER

COUNTY: TULARE

DIVERSION

DATED: May 20

Amounts below are:

WITHIN: SW% OF NW% SECTION 19, T18S, R23E, MB&M.

PARCE IS used under: Riparian claim \_\_\_\_\_\_; Pre 1914 right \_\_\_\_\_; Other (explain) Water is used under: Riparian claim \_

☐ Gallons

TELEPHONE NUMBER: (209) 584-3396

STATEMENT (NO:

YEAR OF FIRST USE: 1874

Œ.

PARCEL NO:

B. Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

□ Acre-feet

which water was used.

(other)

TOTAL JAN. FEB. JUNE JULY SEPT OCT. NOV. DEC YEAR MAR. APR. MAY AUG. **ANNUAL** 62519 ΑF 5593 2828 1993 4048 2698 10862 16572 3247 16671 1994 1091 3330 4421 AF 1995 6207 6466 8616 | 14666 | 11074 | 21920 | 21164 | 17276 107884

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. \_\_\_\_acres; Stockwatering \_\_\_\_\_ Irrigation \_ Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None - Open Canals F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

SIGNATURE: PRINTED NAME: \_ Kenneth Cartwright (FIRST NAME) (LAST NAME) Lakeside Irrigation Water District/Lakeside Ditch Company COMPANY NAME:

Hanford (Kings)

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

. California

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ITEM	CONTINUATION		1	
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### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

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Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

J-3162

### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S003162

OWNER OF RECORD: LAKESIDE DITCH COMPANY

LAKESIDE DITCH COMPANY 9304 HOUSTON AVENUE HANFORD, CA 93230 MAR 27 PM 3: 02
NAR 27 PM 3: 02
SACRAMENTO

SOURCE: CROSS CREEK

TRIBUTARY TO: KAWEAH RIVER

COUNTY: TULARE

DIVERSION

WITHIN: SW% OF NW% SECTION 19, T18S, R23E, MDB&M.

**TELEPHONE NUMBER:** (209) 584-3396

YEAR OF FIRST USE: 1874

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

iddress	changes	occur o	luring th	e comin	g year.)								
										5 .			
		CON	IPLETE	AND R	ETURN	THIS FC	RM BY	JULY 1	,	·		·	
A. <u>Wa</u>	ter is use	ed under	: Ripari	an claim	)	: ; Pre	1914 rig	ht	<u>X</u> ; O1	her (exp	olain)	<del></del>	-
B. <u>Yea</u>	r of first	use (Ple	ease pro	ovide if r	nissing a	bove) _	•	· .	•	•			
C. Am	ount of U	lse - Ent	er the ar	mount of	f water u	sed each	n month.	If mont	hly and	annual u	ise are n	ot know	n,
Amoi	unts belo	w are:	□ Gal	lons		\cre-feet	· v. ·	(othe	er)		•		_
					<del></del>	***************************************	•						TOTAL ANNUAL
1992		494				948							1442
1993	5593	4048	2698	2828	10862	16671	16572	3247		 			62519
1994		1091			4	3330				<u></u>		`	4421
	rpose of											7.	
	gation _2					•	- N/	Α	;	ווצאוווטב	U	<u> </u>	
Oth	ner (spec	ify)			<del></del>	<del></del>							<del></del>

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

### \*\* PLEASE COMPLETE, SUBMIT-THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \* E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Open Canal System (No Change) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: March 20 California SIGNATURE: PRINTED NAME: Kenneth W (LAST NAME) COMPANY NAME: \_ Lakeside Ditch Company

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate-right</u> is required for use of water on nonriparian and and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

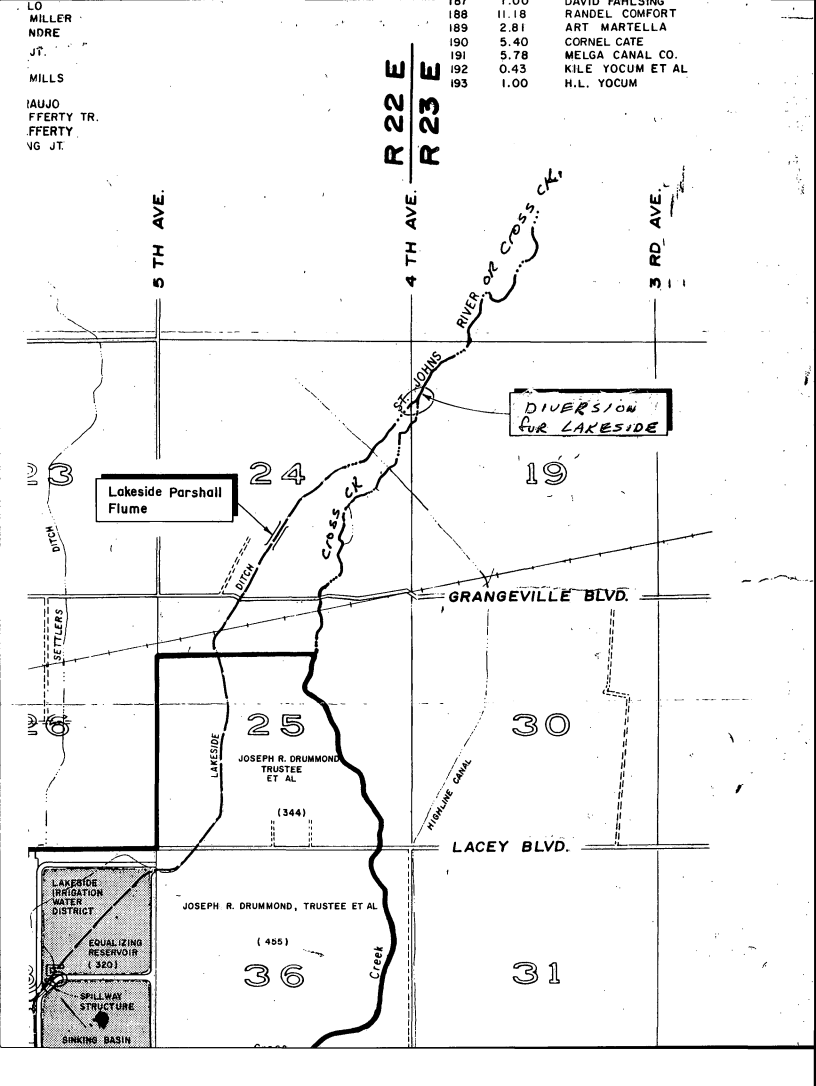
# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO.			
DIVERSION SITE: OWNER'S NAME	Lakeside Ditcl	n Company	
PARCEL NO. N/A	(FIRST)	(WIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME	_Lakeside_Ditc	n Company	
4	(FIRST)	(WIDDLE)	(LAST)
1. PARCELTNO:	Out of Cross	<u>Creek (Northeast C</u>	orner, Section
2. PARCEL NO.	19, Township	19 South, Range 23	B East)
3. PARCELENO			
PERSON OR FIRM TO RE	CEIVE ALL CO	RRESPONDENCE ANI	SUPPLEMENTAL
STATEMENTS:	•		
OWNER/LESSEE/AG	ENT/OTHER	Lakeside Ditch Com	ipany
NAME Kenneth W.			
(FIRST)	/	(WIDDIB)	(LAST)
MAILING ADDRESS	9304 Houston	Avenue	
	Hanford	CA	93230
·	(CITY)	(STAT	***************************************
TELEPHONE NO. (	209	3396	
OTHERS USING ABOVE D	IVERSION LOC	ATION:	
4 373 377	Lakeside Irric	ation Water Distric	+·
	IRST)	(MIDDLE)	(LAST)
MAILING ADDR		••	\ <del></del>
	Hanford	CA	93230
	(CITY)	(STATE	
TELEPHONE NO	. (209)	584 - 3396	<u> </u>
2. NAME			•
	PIRST)	(MIDDLE)	(LAST)
MAILING ADDR	ESS		
	<del>-</del>		
	(CITY)	(STATE)	(ZIP)
TELEPHONE NO	. () _	<u> </u>	
□ ADDITIONAL INFORM	ATION CONTIN	UED ON BACK OF F	PAGE OR ATTACHED
PLEASE USE THE OTHER	SIDE TO PRO	VIDE THE ABOVE I	NFORMATION FOR
ADDITIONAL OWNERS OR			· · · · · · · · · · · · · · · · · · ·

(1/95)

INFORMATION BOX.



### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 003162

LAKESIDE DITCH COMPANY

9304 HOUSTON AVENUE HANFORD, CA 93230 TELEPHONE NUMBERS (20)0 584-3396 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT SOURCE: CROSS CREEK TRIBUTARY TO: KAWEAH RIVER COUNTY: TULARE DIVERSION WITHIN: SW1/4 OF WW1/4 SECTION 19, T185, R23E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, \_\_\_\_1994\_. A. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_X \_\_\_; Other (explain) \_\_\_\_\_ B. Year of first use (Please provide if missing above) \_\_\_\_\_1873 C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. □ (other) \_\_\_ Amounts below are: 

Gallons **TOTAL** MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAŅ. MAR. APR. **ANNUAL** 1991 468 14765 4909 20142 1992 494 2174 2668 1993 5593 4048 2698 | 2828 | 10862 | 16671 | 16572 | 3247 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 27,000 \_\_\_\_\_acres; Stockwatering \_\_\_\_\_; Domestic \_ Other (specify) \_ Total Area 31,917 Acres) NOTE: E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None (Open Canals) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None I declare under penalty of perjury-that the information in this report is true to the best of my knowledge and belief. , 19 94 , at Hanford (Kings County)

WR 40-İ (1/94) FOR0127R2

Signature: Lan Certunight

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 STATE WA 950322-4503 CATATE WA 950322-4503 CATATE WA 950322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER SACRAMENTO

STATEMENT NO: 003162

LAKESIDE DITCH COMPANY. 9304 HOUSTON AVENUE HANFORD, CA 93230

TELEPHONE NUMBER: (209).584 - 3396

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: CROSS CREEK

TRIBUTARY TO: KAWEAH RIVER

COUNTY: TULARE

DIVERSION

0964

WITHIN: SW1/4 OF NW1/4 SECTION 19, T18S, R23E, MDB&M.

INSTRUCT all or pa	rt of y	our re	egular	water	supply	/ with	reclain	ned or	r pollu	ted w	ater.	RETURN	1	
A. Amou		<u>Use</u> - . If n	Fill in nonthly	the a	mount annua	of wa I use	ter use	ed ot	Am	ounts ow are		Gallons Acre-feet	(oth	
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
1988	1271	-				6873	12825	2702					23671	A.F.
1989 1990	355	24	972			10033	9509						20893	A.F.
B. <u>Purp</u>			Specify Agri					ed, st	tock w	/aterec	l, per	sons se	erved, et	] :c. -
Sto	ockwate	ring	· · ·										·	<b></b>
	Dome	estic		<del></del>		······································							· · · · · · · · · · · · · · · · · · ·	-
	er (spec								<u> </u>	·····				-
previ	ges in ous sta sion, etc	tement	d of D was	iversior filed.	ը - De։ (New	scribe pump,	any c enlar	hang ged o	es in diversi	your on da	proj ım, lo	ect si ocation	nce yo of	ur
	None	· .								<u>.</u>	-	·	,.	<del>-</del>
	,													- -
D. If pa	art of tate the	the wa annua	iter lis al amo	ted in unts c	Part of recta	A con aimed	isists or pol	of red luted	claimed water	d or in the	pollute space	ed wate below.	er, plea	se
	None					· -			-					_
					···									
l declare s	under penalty													
DATED:	Januar	y 28,	<u> </u>	, 19	91								, California	
WR 40-1 (2/90)						Signat	ure:	Ken		art	wn	ght	···	

1990

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# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 3162

# STATEMENT OF WATER DIVERSION AND USE

This statement : bould be typewritten or legibly written in inh.

Address 9304 Houston Avenue, Hanford, California 73250  R. Name of body of water at point of diversion. St. Johns River Tributary to. Kameah River  C. Piace of diversion. SM 1/2. NW 1/2. Section. 19 Township. 185 Range 23E HD Bald, Tulare County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works. Lakeside Ditch  E. Capacity of diversion works. \$50  Capacity of storage reservoir Entitled to 14500 AF in Terminus Reserv. State quantity of water used each month in gallous or zer-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 3293:7014: 97: 0: 0: 0: 0: 0: 0: 0: 12046:22850  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each .rep irrigated, average number of persons served, number of stock watered, etc.  Includes CVP Water in January, February and March  Maximum annual water use in recent year. 1963 Mater Year - 75088 xofteex  Minimum annual water use in recent year. 1964 Water Year - 0 xofteex  Minimum annual water use in recent year. 1964 Water Year - 0 xofteex  Type of diversion facility: g.avity X pump  Method of measurement. weir flume X decertic power meter water meter estimate.  F. Purpose of use (what water is being used for) Irrigation  H. Year of first use as nearly as known 1878.  I. Name of person fileg statement. La J. Christoph  Position Watermaster Organization St. Johns River Association  Address.  Coverly thus the foregoing statement for tree and convect to the best of my knowledge and belief.  Other ig.ed. 7-19-62	A. Name of person diverting water. Lakeside Ditch Company	
B. Name of body of water at point of diversion. St. Johns River Tributary to. Kameah River  C. Place of diversion. SM. 1/2. MW. 1/2. Section. 19. Township. 185. Range 23E. MD Beld.  Tulare. County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local lumburats.  D. Name of works. Lakeside Ditch  E. Capacity of diversion works. \$50  Capacity of storage reservoir Entitled to 14500 AF in Terminus Reserv. In State quantity of water used each month in gallous or zer-feet  Year Jan. Feh. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 3293:7014: 97: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 12046:22450  If monthly and annual use are not known, check months in which water was used State extent of use in units, such as acres of each. The irrigated, average number of persons served, number of stock watered, etc.  Includes CVP Water in January, February and March  Maximum annual water use in recent years. 1963. Mater. Year. 76084. Molinary  Minimum annual water use in revent years. 1963. Mater. Year. — 0. Molinary  Type of diversion facility: gravity X. pump  Method of measurement: weir. Annual for the section grid on reverse side if you desire).  See attached map.  H. Year of first use an nearly as known. 1879.  I. Name of person Sing statement. La. J. Christian.  See Instructions on Reverse Side.  Tributal Tyles of the Side of Side Side Side Side Side Side Side Side	Address 9304 Houston Avenue, Hanford, California 93	3230
C. Place of diversion. SW. 1/4. NW. 1/4 Section. 19 Township. 18S. Range 23E. MD Bahl.  Tulare County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works. Lakeside Ditch  E. Capacity of diversion works. \$50  Capacity of storage reservoir Entitled to 14500 AF in Terminus Reserve. Subject State quantity of water used each month in gallons or scre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 3293 7014: 97: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 12046:22450  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each op irrigated, average number of persons served, number of stock watered, etc.  Includes CVP Water in January, February and March  Maximum annual water use in recent years. 1963. Maxter, Year — 76044  Maximum annual water use in recent years. 1964 Water Year — 0  Machel of measurement: weir flume. X., electric power meter, water meter, estimate.  F. Purpose of use (what water is being used for). Irrigation  G. General description or location of place of use (use sheeth of section grid on reverse side if you desire).  See attached map  H. Year of first use as nearly as known. 1875  I. Name of person filing statement are true and current to the best of my knowledge and belief.  Certify that the foregring statement are true and current to the best of my knowledge and belief.  See Instructions on Reverne Side  See Instructions on Reverne Side		
C. Piace of diversion. SM	Tributary to Kaweah River	
D. Name of works Lakeside Ditch  E. Capacity of diversion works \$50  Capacity of storage reservoir Entitled to 14500 AF in Terminus Reservy material services.  Seate quantity of water used each month in gallous or acre-feet  Year Jan Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 3293 '7014' 97 ' 0 ' 0 ' 0 ' 0 ' 0 ' 0 ' 0 ' 0 ' 0 '	C. Place of diversion SW 1/4 NW 1/4 Section 19 Township 18S 22	r wa
Capacity of diversion works 450  Capacity of storage reservoir Entitled to 14500 AF in Terminus Reserv. mother services  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  1966 3293 7014 97 0 0 0 0 0 0 0 0 0 0 12046 22450  If monthly and annual use are not known, check months in which water was used. State estent of use in units, such as acres of each mo irrigated, average number of persons served, number of stock watered, etc.  Includes CVP Water in January, February and March.  Maximum annual water use in recent years. 1963 Water Year - 76084  Minimum annual water use in recent years. 1964 Water Year - 0  Minimum annual water use in recent years. 1964 Water Year - 0  Method of measurement. weir, flume X, dectric power meter, water meter, estimate  F. Purpose of use (what water is being used for). Irrigation  G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  See attached map  H. Year of first use as nearly as known. 1878  I. Name of person filing statement La. J. Chrisman  Position  Waterwaster  Organization St. Johns River Association  Address  See Instructions on Reverse Side	prominent local landmarks.	regard to section lines or
Capacity of diversion works \$50  Capacity of storage reservoir Entitled to 14500 AF in Terminus Reserve 1800 acres on State quantity of water used each month in gallous or acre-feet  Year Jan Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 3293 7014 97 0 0 0 0 0 0 0 0 0 0 0 10 12046 22450  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each .mp irrigated, average number of persons served, number of stock watered, etc.  Includes CVP Water in January, February and March  Maximum annual water use in recent years. 1963 Mater. Year — 76044  Minimum annual water use in recent years. 1964 Water Year — 0 2000 2000 2000 2000 2000 2000 2000	D. Name of work. Lakeside Disch	
State quantity of water used each month in gallous or acre-feet  Year Jan Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 3293 '7014: 97: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 12046 '22450  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each mp irrigated, average number of persons served, number of stock watered, etc.  Includes CVP Water in January, February and March  Maximum annual water use in recent years. 1963 Water. Year - 76044 months:  Type of diversion facility: gravity X. pump  Method of measurement: weir flume X., electric power meter, water meter, estimate.  F. Purpose of use (what water is being used for). Irrigation  G. General description or location of place of use (use sketch of section grid on reverse side if you desire).  See attached map  H. Year of first use as nearly as known. 1879.  I. Name of person filing statement. Le. J. Chrisman  Position Watermaster Organization St. Johns River Association  Address.  Certify that the foregoing statement or true and correct to the best of my knowledge and belief.  Date ig., ad. 7-19-67.		
Year Jan Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 3293 7014 97 0 0 0 0 0 0 0 0 0 0 0 12046 22450  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as scree of each, one irrigated, average number of persons served, number of stock watered, etc.  Includes CVP Water in January, February and March  Maximum annual water use in recent years. 1963 Mater Year - 76044 2006  Minimum annual water use in recent years. 1964 Water Year - 0 2006  Method of measurement weir 1964 Water Year - 0 2006  Method of measurement weir , flume X , electric power meter , water meter , estimate.  F. Purpose of use (what water is being used for) Irrigation  G. General description or location of place of use (use shetch of section grid on reverse side if you desire)  See attached map  H. Year of first use as nearly as known. 1875  I. Name of person filing statement less Js. Christian  Position Watermaster Organization St. Johns River Association  Address.  See Instructions on Reverse Side	Capacity of storage reservoir Entitled to 14500 AF in Terminus Reservoir	CV - Militar
1966 3293 7014 97 0 0 0 0 0 0 0 0 0 0 12046 22450  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each mp irrigated, average number of persons served, number of stock watered, etc.  Includes CVP Water in January, February and March  Maximum annual water use in recent years. 1964 Water Year - 76044 2006  Minimum annual water use in recent years. 1964 Water Year - 0 2006  Minimum annual water use in recent years. 1964 Water Year - 0 2006  Method of measurement: weir , flume X , electric power meter , water meter , estimate.  F. Purpose of use (what water is being used for) Irrigation  G. General description or location of place of use (use sheeth of section grid on reverse side if you desire)  See attached Rap  H. Year of first use as nearly as known. 1879  U. Name of person filing statement las Ja Chrisman  Position Watermaster Organization St. Johns River Association  Address  Certify that the foregoing statements or true and correct to the best of my knowledge and belief.  See Instructions on Reverse Side	Year Jan. Feb. Mar. A	Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each .mp irrigated, average number of persons served, number of stock watered, etc  Includes CVP Water in January, February and March  Maximum annual water use in recent years. 1963. Water Year - 76044	1966 3293 7014 97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	v. Dec. Annual
Includes CVP Water in January, February and March  Maximum annual water use in recent years. 1963 Water Year - 76084 ***  Minimum annual water use in recent years. 1964 Water Year - 0 ***  Minimum annual water use in recent years. 1964 Water Year - 0 ***  Type of diversion facility: gravity X **, pump  Method of measurement: weir **, fluore X **, electric power meter **, water meter **, estimate*  F. Purpose of use (what water is being used for) **Irrigation**  G. General description or location of place of use (use sketch of section grid on reverse side if you desire) **  See attached map  H. Year of first use as nearly as known ** 1879  L. Name of person filing statement les J. Chrisman  Position Watermaster ** Organization St. Johns River Association  Address **  See Instructions on Reverse Sale*  **  **  **  **  **  **  **  **  **	If monthly and annual use are not known, check months in which more	
Type of diversion facility: gravity X. pump  Method of measurement: weir, flume X., electric power meter, water meter, estimate  F. Purpose of use (what water is being used for)	Includes CVP Water in January, February and March	
Type of diversion facility: gravity X. pump  Method of measurement: weir, flume X., electric power meter, water meter, estimate  F. Purpose of use (what water is being used for)	Maximum annual water use in recent years. 1963 Hater Year - 76044	Xiifieex
Method of measurement: weir, flume X, electric power meter, water meter, estimate  F. Purpose of use (what water is being used for) Irrigation  G. General description or location of place of use (use sketch of section grid on reverse side if you desire)	Siminum annual water use in recent years 1964 Water Year - 0	xere-feet XEMERX
G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  See attached map  H. Year of first use as nearly as known. 1875  L. Name of person filing statement. Let J. Chrisman  Position Watermaster Organization St. Johns River Association  Address  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Date signed 7-19-67  See Instructions on Reverse Side	Type of diversion facility: gravity X., pump	acre-feet
G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  See attached map  H. Year of first use as nearly as known. 1875  L. Name of person filing statement. Let J. Chrisman  Position Watermaster Organization St. Johns River Association  Address  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Date signed 7-19-67  See Instructions on Reverse Side	Method of measurement: weir, flume X, electric power meter	
H. Year of first use as nearly as known	F. Purpose of use (what water is being used for) Irrigation	- Collection - Col
H. Year of first use as nearly as known. 1878  L. Name of person filing statement. Lee J. Chrisman  Position Watermaster Organization St. Johns River Association  Address  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Once signed. 7-19-67  See Instructions on Reverse Side  True-see and 20 0000	G. General description or location of place of use (use sketch of section grid on reverse side if you d  See attached map	esire)
Position Watermaster Organization St. Johns River Association  Address  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Once rigard. 7-19-67  See Instructions on Reverse Side  7-3-1-66-60-60		
Position Watermaster Organization St. Johns River Association  Address  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Once rigued 7-19-67  See Instructions on Reverse Side  7-3-1-86-60-60		
Address  certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Date signed. 7-19-67  See Instructions on Reverse Side  7-3-31-86-60-60	n Untampaga	
Certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Date righted. 7-19-67  See Instructions on Reverse Side  7-5-3-1-86-60-60	CHARLES OF ACT OF STATE AS	sociation
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